ABSTRACT OF THE DISCLOSURE

A shower assembly is mounted by a plurality of links which move pivotally relative to each other. The pivot joints include an end wall and cup on one of the two members, and a hollow cylindrical connection on the other. Water must pass through the two links to the showerhead. Appropriate porting and flow passages are formed through the links, and through the portions of the links which are secured at the pivot joint. The end wall includes a fixed threaded member extending outwardly from the end wall and beyond the cup. A nut is tightened on the threaded member, to tighten the cylindrical hollow portion against the cup, to secure the joint. Since the threaded member is fixed to the end wall, the threaded member will not move relative to the two linkages as has been the case in the prior art.

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